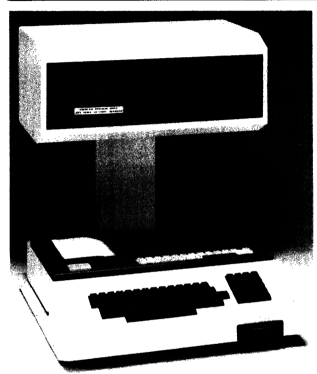
CARDIODYNEII

The New British Made Exercise Testing System



All aspects of test environment under software control, providing a highly flexible approach towards present and future requirements.

Name, speed, elevation and workstage duration for each of ten protocols may be stored for future use or modification.

Clear, easily read, display of speed, elevation and elapsed time. Treadmill parameters displayed in either Metric or Imperial units.

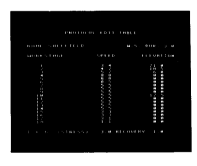
Incorporates the STUDIO 350 Electro-cardiograph.

Automated twelve lead E.C.G's at user defined intervals throughout the test/recovery periods.

Large on-screen display of elapsed time with automatic reset for recovery period. Current workstage and total test duration also displayed.

Final report generator available; output format may be designed to meet individual requirements.

The CARDIODYNE II provides external control signals for use with automated blood pressure measurement systems. The system is primarily intended for use with treadmills and ergometers from the PAR MEDEX range but may be interfaced to other suitable devices.







FEATURES

- Totaliv software controlled
- Freely adjustable protocols
- Large C.R.T. display of test parameters
- Automatic 12-lead ECG facility
- Elapsed time counter. Auto reset for recovery period
- Choice of exercise device
- Test report option



Business & Technology Centre Bessemer Drive Stevenage Herts SG1 2DX

Telephone: Stevenage (0438) 725163